

Diamond Lapping Slurry

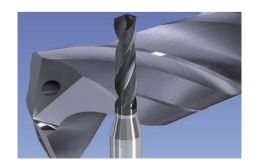
The company's diamond grinding and polishing liquid has three different types of diamond liquid, polycrystalline, single crystal and nano. Diamond abrasive fluid is a kind of eye film with excellent chemical and mechanical properties, which is prepared by mixing diamond powder with dispersing agent. The product has good dispersity, uniform particle size, complete specifications and stable quality. It is widely used for grinding and polishing hard materials.

Features

- It is composed of single crystal diamond particles dispersed in the medium.
- High abrasive hardness, sharp cutting edge.

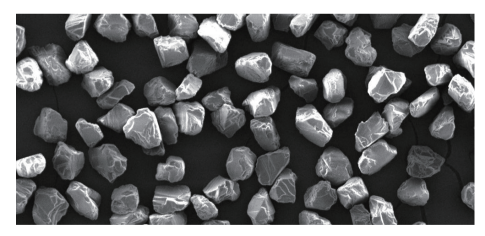
Applications

 Used for grinding and polishing some hard and brittle materials such as diamond, sapphire, zircon, optical glass and hard metal, etc.



Monocrystalline diamond lapping slurry

Monocrystalline diamond lapping slurry is our most cost effective solution to hard lapping such as ceramic, cast iron, metal material, optical crystal etc. It is with good dispensability, uniformly particle size distribution, both water and oil based are available, widely used for the hard materials lapping and processing.



Available Size

0.05µm	0.08µm	0.1µm	0.25µm	0.5µm
√	√	√	~	√
0-1µm	1-2µm	1-3µm	2-4µm	3-6µm
√	~	√	~	~
4-8µm	5-10µm	6-12µm	8-16µm	10-20μm
√	√	√	~	~
20-30μm	30-40μm	36-54µm		
	1	√		

Special requirements can be customized.

Features

- It consists of polycrystalline diamond particles dispersed in a medium.
- No wind edges are created during grinding, resulting in a good surface finish.

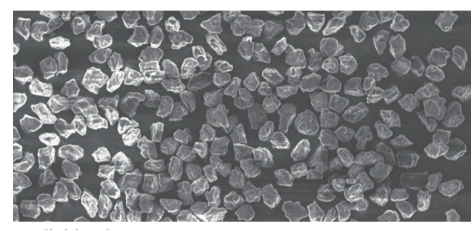
Applications

 Suitable for precision polishing of sapphire, hard disk, magnetic head and other materials.



Polystalline diamond lapping slurry

Polycrystalline diamond lapping slurry formulated with PCD Powder and water/oil soluble carrier liquids to maximize cutting and polishing efficiency. PCD Slurry provides high removal rate, less scratches, stable grinding rate and uniform polishing surface. We can also customize slurry as per specific requirement by customers.



Available Size

0.5µm	0-1µm	1-2µm	1-3µm	2-4µm
√	√	√	√	√
3-6µm	4-8µm	5-10µm	6-12µm	8-16µm
√	√	√	√	√

Special requirements can be customized.

√=Available

Applications

 Suitable for precision polishing of sapphire, hard disk, magnetic head and other materials.

Features

- It consists of polycrystalline diamond particles dispersed in a medium.
- No wind edges are created during grinding, resulting in a good surface finish.

Nano diamond lapping slurry

Nano diamond lapping slurry is superior slurry for polishing, typically as a final step, providing excellent flatness and surface finish with minimal scratches.

Available Size

0.05μm	0.08µm	0.1µm	0.25µm
√	√	√	√

Special requirements can be customized.

√=Available